

1800



APPLIED O.G. FIG.
CLASS SUBCL.
BY DRAFTSMAN

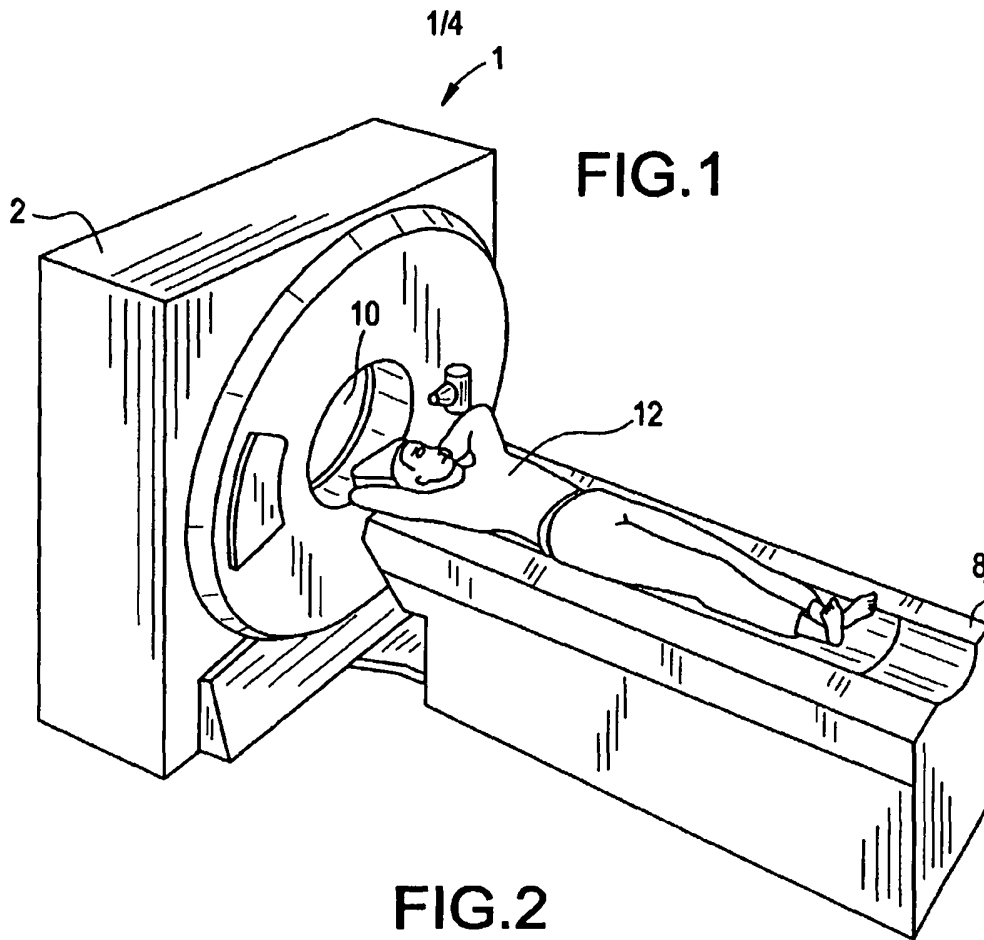
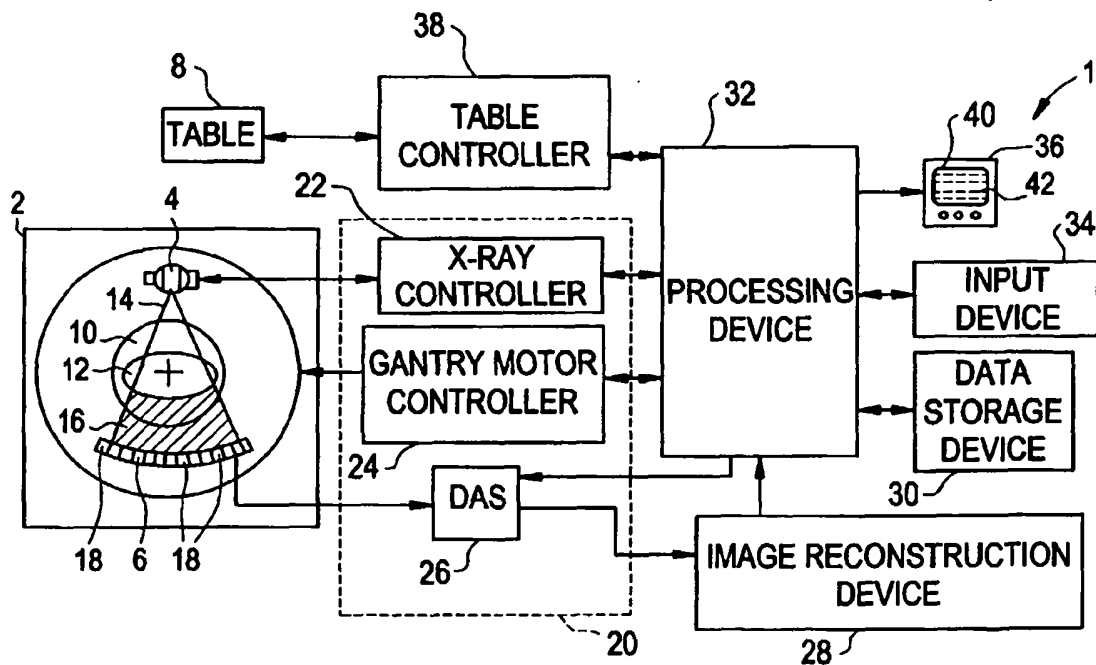


FIG.2



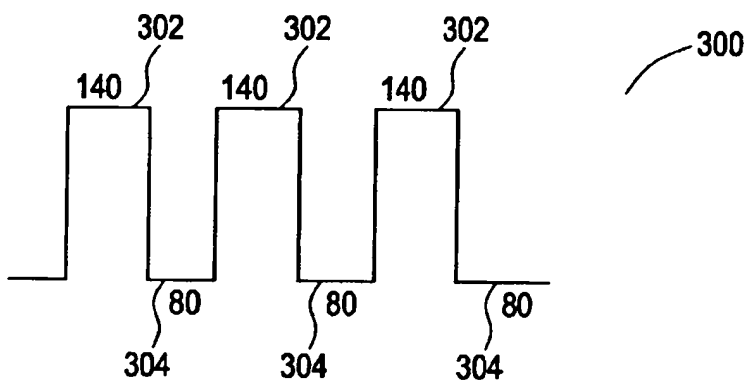


Plaque Characterization
Kishore Acharya et al.
10/064,621

2/4

APPROVED	O.G. FIG.
CLASS	SUBCL.
BY	
CRAFTSMAN	

FIG. 3



PROVED O.G. FIG.
BY CLASS SUBJ.
DRAFTSMAN



Plaque Characterization
Kishore Acharya et al.
10/064,621

3/4

FIG. 4

FREQUENCY ENERGY	CALCIFIED PLAQUE- WITHOUT CONTRAST AGENT	NON-CALCIFIED PLAQUE- WITH CONTRAST AGENT	CONTRAST-ENHANCED MINUS NON-CONTRAST DATASET	3/4
	HARD TISSUE-CALCIUM SOFT TISSUE-LIPID	CONTRAST AGENT FLOW / SOFT TISSUE-LIPID	CONTRAST-ENHANCED ANATOMY ONLY (CALCIFIED PLAQUE REMOVED)	
80 KV	(FIRST SET OF IMAGE DATA)	(FOURTH SET OF IMAGE DATA)	(SEVENTH SET OF IMAGE DATA)	
	HARD TISSUE-CALCIUM	CONTRAST AGENT FLOW	CONTRAST-ENHANCED ANATOMY ONLY (CALCIFIED PLAQUE REMOVED)	
140 KV	(SECOND SET OF IMAGE DATA)	(FIFTH SET OF IMAGE DATA)	(EIGHTH SET OF IMAGE DATA)	
	SOFT TISSUE-LIPID	SOFT TISSUE-LIPID	PLAQUE CHARACTERIZATION WITH HARD PLAQUE AND OTHER NON-CONTRAST ENHANCED ANATOMY REMOVED	
140 KV MINUS 80 KV	(THIRD SET OF IMAGE DATA)	(SIXTH SET OF IMAGE DATA)	(NINTH SET OF IMAGE DATA)	416
	404	412	410	
				418
				416



PROVED	O.G. FIG.
CLASS	SUBCL. NO.
BY	
DRAFTSMAN	

FIG. 5

